IFW

AUG 09 2004 CA

CERTIFICATE OF FACSIMILE TRANSMISSION UNDER 37 C.F.R. 1.8(A)

I herby certify that this correspondence is being forwarded by facsimile to 703-305-8825 Mail Stop Amendment,

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below

Date: 8.4.04

Signed:

Deborah A. Rypacek

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

§

wwwwww

§

§

Š

In Re Application of:

Pettis

Serial No.

10/760,337

Filed:

January 20, 2004

For:

Elastomer and Polyolefin Resin

Based Films and Associated

Methods

Attorney Docket No.: 25635.011.042

TRANSMITTAL OF POWER OF ATTORNEY

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Enclosed for filing in the above referenced application is a Revocation of Power of Attorney with New Power of Attorney and Change of Correspondence Address.

The Commissioner is hereby authorized to charge all fees and any additional fees that may be required or credit any overpayment to Bracewell & Patterson, L.L.P. Deposit Account No. 50-0259 (Order No. 025635.011.042).

Respectfully submitted,

Date: 8 . 4 . 0 4

Kimberly L. Brown, Reg. No. 48,698 BRACEWELL & PATTERSON, L.L.P.

711 Louisiana, Suite 2900

Houston, Texas 77002

713-221-1189

Attorney for Applicant

AUG D 9 2004 22

CERTIFICATE OF MAILING

I hereby certify that this paper is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit: 8.4-04

y: Deborah A. Rypacek

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Exopack-Technology, LLC is the Assignee of record of the entire interest in and to the Patent Applications and Patents listed on Exhibit A hereto, hereinafter "PATENTS".

We hereby revoke all previous powers of attorney given in the above-identified PATENTS.

We hereby appoint the practitioners associated with the Customer Number 35979 of the law firm of Bracewell & Patterson, L.L.P. with full power of substitution, association, and revocation, to transact all business in the U.S. Patent and Trademark Office connected therewith.

Please change the correspondence for the above-identified trademarks to the address associated with Customer Number 35979.

Date: 10/x 30 2004

Name: J. Cabell Acree, III

Exopack-Technology, LLC

Title: Senior Vice President-General Counsel



EXHIBIT A

B&P FILE	COUNTRY	SERIAL NO.	PATENT NO.	TITLE
25635.00011.001	US	09/522,698	6,374,461	FLEXIBLE HINGED HANDLE AND CARRYING BAG EMPLOYING THE SAME
25635.00011.004	US	09/373,256	6,213,644	MULTIPLY BAG WITH TEAR STRIP OPENING MECHANISM
25635.00011.005	US	09/156,303	6,019,713	TUBING MACHINE WITH ROTATING FORMER SECTION FOR QUICK CHANGE- OVER
25635.00011.006	US	09/304,178	6,046,443	GUSSETED BAG WITH ANTI-LEAK FEATURE
25635.00011.007	US	08/167,757	5,482,376	LOAD CARRYING BAG WITH PERFORATED TEAR LINE OPENING
25635.00011.008	US	08/666,895	5,770,839	MICROWAVEABLE BAG FOR COOKING AND SERVING FOOD
25635.00011.009	US	08/810,043	5,871,790	LAMINATED BAG WALL CONSTRUCTION
25635.00011.010	US	08/146,961	5,529,396	ENVIRONMENTALLY FRIENDLY PINCH BOTTOM BAG ASSEMBLY AND METHOD OF MAKING
25635.00011.011	US	08/468,444	5,728,037	ENVIRONMENTALLY FRIENDLY PINCH BOTTOM BAG ASSEMBLY AND METHOD OF MAKING
25635.00011.012	US	08/391,878	5,560,296	METHOD FOR CLEANING PRINTED CYLINDERS
25635.00011.013	US	08/282,647	5,488,220	BAG FOR MICROWAVE COOKING
25635.00011.014	US	08/417,407	5,601,369	LOAD CARRYING BAG WITH PERFORATED TEAR LINE OPENING
25635.00011.015	US	07/909,554	5,345,399	SYSTEM AND METHOD FOR MONITORING AND CONTROLLING THE WIDTH OF A PRODUCT
25635.00011.016	US	07/676,901	5,171,594	MICROWAVE FOOD PACKAGE WITH PRINTED-ON SUSCEPTOR
25635.00011.017	US	07/439,120	5,038,009	PRINTED MICROWAVE SUSCEPTOR AND PACKAGING CONTAINING THE SUSCEPTOR
25635.00011.018	US	07/299,861	4,994,324	HOT-FILL POLYETHYLENE BAGS
25635.00011.019	US	408,209	4,493,127	CARRYING HANDLE FOR HEAVY DUTY OLEFIN BAGS
25635.00011.020	US	07/154,159	4,952,441	THERMAL INSULATION BATT
25635.00011.021	US	07/012,146	4,946,289	RECLOSABLE OPEN MOUTH BAG
25635.00011.022	. CA	2,136,877		LOAD CARRYING BAG WITH PERFORATED TEAR LINE OPENING
25635.00011.024	MX	N/A	193,183	LOAD CARRYING BAG WITH PERFORATED TEAR LINE
25635.00011.025	AU	PCT/US95/09562		BAG FOR MICROWAVE COOKING
25635.00011.026	WO	PCT/US00/27157		MULTI-WALL BAG WITH EASY OPEN AND RECLOSE
25635.00011.027	US	10/200,209		NON-FLUOROCARBON OIL AND GREASE BARRIER METHODS OF APPLICATION AND

B&P FILE	COUNTRY	SERIAL NO.	PATENT NO.	TITLE
				PACKAGING
25635.00011.030	CA	2,304,261		A MULTIPLY BAG WITH TEAR STRIP OPENING MECHANISM
25635.00011.031	US	10/290,681		MULTI-WALL BAG HAVING SLIDER ZIPPER AND FIN COMBINATION AND ASSOCIATED METHODS
25635.00011.032	US	10/383,929		BAG HAVING RECLOSABLE SEAL AND ASSOCIATED METHODS
25635.00011.033	wo	PCT/US02/39540		NON-FLUOROCARBON OIL AND GREASE BARRIER METHODS OF APPLICATION AND PACKAGING
25635.00011.035	US	10/341,987		TAMPER EVIDENT MULTI-WALL PACKAGING AND ASSOCIATED METHODS
25635.00011.036	US	10/366,490		TAMPER EVIDENT MULTI-WALL PACKAGING AND ASSOCIATED METHODS
25635.00011.037	US	10/421,607		MULTIWALL VENTED BAG, VENTED FORMING APPARATUS, AND ASSOCIATED METHODS
25635.00011.038	US	10/843,760		NON-FLUOROCARBON HIGH TEMPERATURE PACKAGING HAVING FLEXIBLE STARCH- BASED FILM AND METHOD OF PRODUCING SAME
25635.00011.039	US	60/471,606		NON-FLUOROCARBON LOW TEMPERATURE PACKAGING HAVING FLEXIBLE STARCH- BASED FILM AND METHOD OF PRODUCING SAME
25635.00011.040	US	10/843,771		NON-FLUOROCARBON LOW TEMPERATURE PACKAGING HAVING FLEXIBLE STARCH- BASED FILM AND METHODS OF PRODUCING SAME
25635.00011.042	US	10/760,337		ELASTOMER AND POLYOLEFIN RESIN BASED FILMS AND ASSOCIATED METHODS
25635.00011.044	CA	2,455,184		TAMPER EVIDENT MULTI-WALL PACKAGING AND ASSOCIATED METHODS
25635.00011.045	CA	2,459,657		BAG HAVING RECLOSABLE SEAL AND ASSOCIATED METHODS
25635.00011.046	MX	PA/a/2004/002201		BAG HAVING RECLOSABLE SEAL AND ASSOCIATED METHODS
25635.00011.047	AU	2004200680		MULTI-WALL BAG HAVING SLIDER ZIPPER AND FIN COMBINATION AND ASSOCIATED METHODS
25635.00011.048	CA	2,458,018		MULTI-WALL BAG HAVING SLIDER ZIPPER AND FIN COMBINATION AND ASSOCIATED METHODS
25635.00011.049	MX	PA/a/2004/001911		MULTI-WALL BAG HAVING SLIDER ZIPPER AND FIN COMBINATION AND ASSOCIATED METHODS
25635.00011.052	. CA	n/a		NON-FLUOROCARBON HIGH TEMPERATURE PACKAGING HAVING FLEXIBLE STARCH- BASED FILM AND METHOD OF PRODUCING

B&P FILE	COUNTRY	SERIAL NO.	PATENT NO.	TITLE
				SAME
25635.00011.053	MX			NON-FLUOROCARBON HIGH TEMPERATURE PACKAGING HAVING FLEXIBLE STARCH- BASED FILM AND METHOD OF PRODUCING SAME
25635.00011.054	CA -	n/a		NON-FLUOROCARBON LOW TEMPERATURE PACKAGING HAVING FLEXIBLE STARCH- BASED FILM AND METHODS OF PRODUCING SAME
25635.00011.055	MX			NON-FLUOROCARBON LOW TEMPERATURE PACKAGING HAVING FLEXIBLE STARCH-BASED FILM AND METHODS OF PRODUCING SAME
25635.00011.057	US	09/858,984	6,402,379	BAG WITH ARCUATE-TRANSITION TEAR LINE
25635.00011.058	US	09/650,478	6,299,351	SIDE GUSSET BAG WITH CONVENIENT CARRY HANDLE
25635.00011.059	US	09/512,712	6,231,232	BAG WITH TEAR RESISTANT HANDLE
25635.00023.060	US	621,575	5,611,626	BAG WITH REINFORCED HANDLE AND RESEALABLE POUR SPOUT OPENING
25635.00011.061	US	09/261,986	6,065,871	BAG WITH TEAR-RESISTANT HANDLE
25635.00011.062	US	500,173	5,593,229	HEAVY DUTY BAG WITH EASILY- REMOVABLE CORNER FOR POURING
25635.00011.063	US	509,831	5,558,438	BAG WITH REINFORCED HANDLE AND RESEALABLE POUR SPOUT OPENING
25635.00011.064	US	249,368	5,051,284	PROTECTIVE WRAPPING OF FILM
25635.00011.065	US	763,706	4,610,029	BAG TO BE CARRIED IN THE HAND AND PROCEDURE FOR MANUFACTURING THE BAG
25635.00011.066	6 CA	2,398,198		PERFORATION BLADE FOR FORMING A BURST-RESISTANT EASY-OPEN CORNER IN A HEAVY DUTY BAG
25635.00011.067	MX	PA/a/2001/09630		BAG WITH ARCUATE-TRANSITION TEAR LINE
25635.00011.068	CA CA	2,354,823		BAG WITH ARCUATE-TRANSITION TEAR LINE
25635.00011.069	CA	2,352,353		SIDE GUSSET BAG WITH CONVENIENT CARRY HANDLE
25635.00011.070	US	09/934,417	6,609,999	PERFORATION BLADE FOR FORMING A BURST-RESISTANT EASY-OPEN CORNER IN A HEAVY DUTY BAG